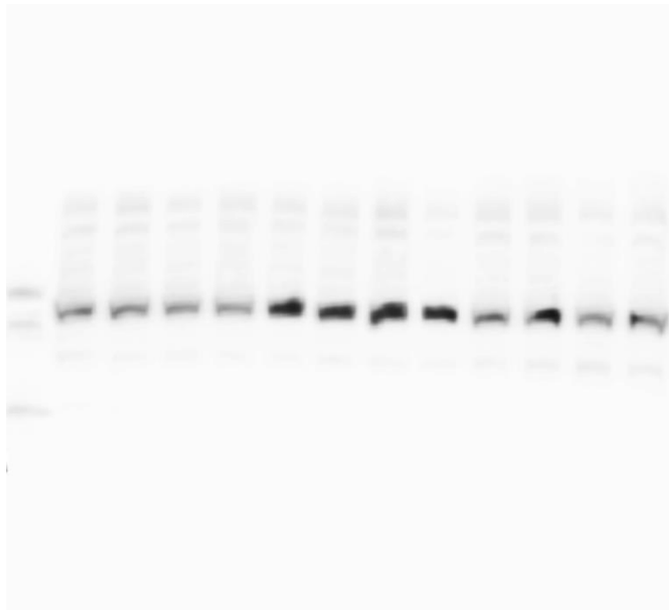


GSK3b: 46kDa

WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC



51 kDa ▶
42 kDa ▶

WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

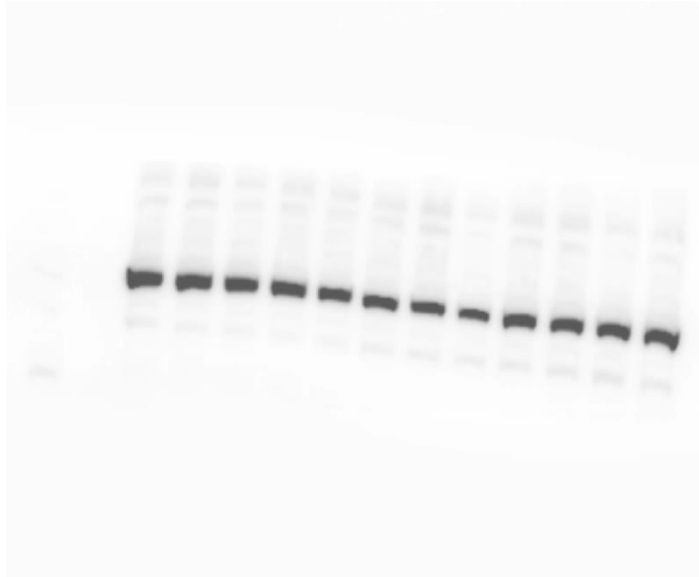


51 kDa ▶
42 kDa ▶

GSK3a: 51kDa

WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

51 kDa ▶
42 kDa ▶



WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

51 kDa ▶
42 kDa ▶



IL1b: 17kDa

WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

22 kDa ▶

14 kDa ▶



WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

▶ 22 kDa

▶ 14 kDa



Iba1: 17kDa

WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

22 kDa ▶

14 kDa ▶



WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

◀ 22 kDa

◀ 14 kDa



B Tubuline: 55kDa

WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

62 kDa ▶

51 kDa ▶

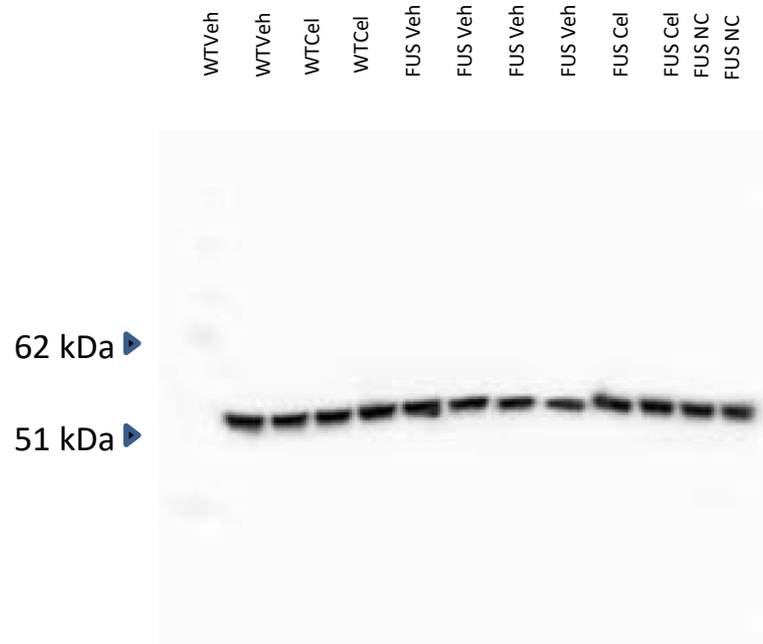
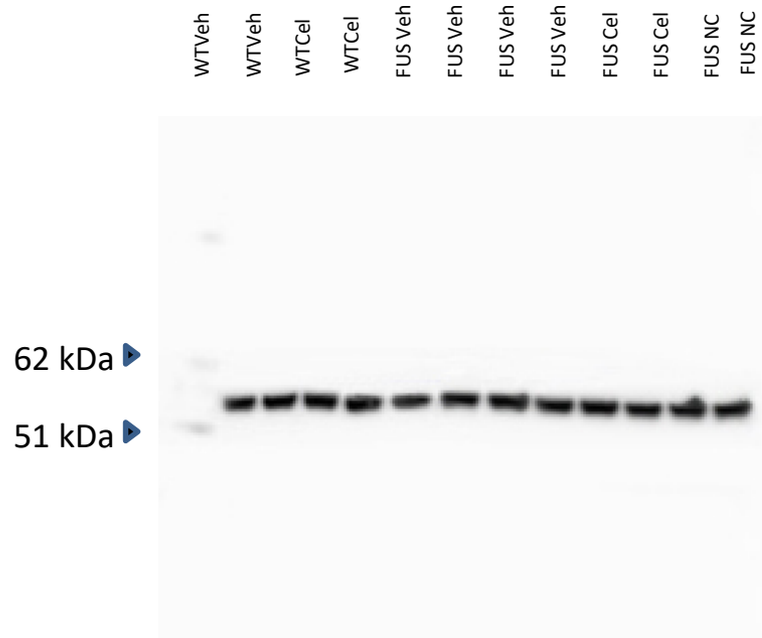


62 kDa ▶

51 kDa ▶



B Tubuline: 55kDa



B Tubuline: 55kDa

WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

62 kDa ▶
51 kDa ▶



WTVeh
WTVeh
WTCel
WTCel
FUS Veh
FUS Veh
FUS Veh
FUS Veh
FUS Cel
FUS Cel
FUS NC
FUS NC

▶ 62 kDa
▶ 51 kDa



B Tubuline: 55kDa

